CLAIMS

Please amend the claims as follows:

What is claimed is:

- (Currently Amended) An assembly for mounting a remotely controlled camera, comprising:
 - a frame affixed to a mounting surface for supporting the camera;
 - a first member rotationally mounted to said frame defining a first axis of rotation;
- a second member rotationally mounted to said first member defining a second axis of rotation intersecting said first axis of rotation; and
- said camera rotationally mounted to said second member at a location spaced from said first and said second axis of rotation by said second member, said second member providing said camera ascending and descending movement with a 360° peripheral view of events located below said camera, wherein said camera rotates around at least a third axis and a fourth axis relative to said second member.
- (Original) An assembly as set forth in claim 1, wherein said mounting surface comprises a generally horizontal plane.
- (Original) An assembly as set forth in claim 1, wherein said frame comprises a truss suspended from said mounting surface.
- (Original) An assembly as set forth in claim 1, comprising an actuator operably connected between said first member and said second member at locations spaced from said second axis of rotation.
- (Original) An assembly as set forth in claim 4, wherein said actuator provides driving movement to said second member thereby rotating said second member around said second axis of rotation.

- (Original) An assembly as set forth in claim 1, comprising a drive motor operably connected to said first member thereby rotating said first member around said first axis of rotation.
- 7. (Original) An assembly as set forth in claim 1, comprising a mount operably connecting said camera to said second member.
- 8. (Original) An assembly as set forth in claim 7, wherein said mount includes a first motor for rotating said camera around said third axis thereby panning said camera.
- (Original) An assembly as set forth in claim 8, wherein said mount includes a second motor for rotating said camera around said fourth axis thereby tilting said camera.
- 10. (Original) An assembly as set forth in claim 1, wherein said first member comprises a distal end spaced from said frame and said second axis of rotation is positioned generally adjacent said distal end.
- (Original) An assembly as set forth in claim 1, wherein said first member comprises a distal end spaced from said frame and said second axis of rotation is spaced from said distal end.
- 12. (Original) An assembly as set forth in claim 11, comprising an actuator operably connected between said distal end of said first member and said second member at a location spaced from said second axis of rotation.

(Currently Amended) A method of taping filming an event comprising the steps of:

providing a camera assembly suspended above the event wherein said assembly supports a camera movable around four [[axis]] axes defining 360° peripheral line of sight for said camera of the event, said camera assembly providing ascending and descending movement to said camera:

providing a control device located at a remote location, wherein said control device is capable of moving said camera around said four [[axis]] axes;

moving said camera from said remote location by rotating said camera around said four [[axis]] <u>axes</u>; and

taping filming the event with said camera from said 360° peripheral line of sight by moving said camera around said four [[axis]] axes and in an ascending and descending movement thereby generating [[an]] a virtual image of the event.

- 14. (Original) The method as set forth in claim 13, comprising the step of providing a controller device programmable for operating said camera assembly from said remote location.
- 15. (Currently Amended) The method as set forth in claim 13, comprising the step of following the event when the event moves below said camera assembly by moving said camera around said four [[axis]] axes from said remote location.
- 16. (Original) The method as set forth in claim 14, comprising moving said camera to a predetermined line of sight by programming said controller with said predetermined line of sight independent of said control device.
- 17. (Original) The method as set forth in claim 14, comprising step of programming said controller to adjust movements of said camera made from said control device thereby improving the quality of said image generated by said camera.

- 18. (Original) The method as set forth in claim 14, comprising programming said controller to adjust said image generated by said camera to reduce vibration generated from moving said camera assembly.
- (Original) The method as set forth in claim 14, comprising the step of signally a location of said camera to said controller from said camera assembly.
- 20. (Original) The method as set forth in claim 13, comprising the step of filming the event from 360° with a single camera in real time.
- 21. (Original) The method as set forth in claim 13, wherein said step of rotating said camera around said four [[axis]] <u>axes</u> is further defined by rotating said camera around said four [[axis]] <u>axes</u> simultaneously.